IN THE SPECIFICATION

Please replace the paragraph on page 8, lines 5-14 with the following amended paragraph.

The transverse support bar 5 is movably arranged along the length of the parallel support rails 7,8. By movement of the transverse support bar 9, the position of the transverse portion of the endless conveyer 2 will be altered. Movement of the transverse support bar 9 is accomplished by a drive motor 10 (fig. 3), which engages a guide bar 11 extending in the same direction as the support rails 7,8. The transverse support 9 bar is slidably arranged in the support rails 7,98 by engagement of a notch (not shown) in a longitudinally extending groove 12 (fig 3) in a side portion of the support rail 7,8. In order to limit the movement of the transverse support bar 9 end stops 16, 17 can be provided at respective end of the guide bar 11.

Please replace the paragraph on page 10, lines 16-30 with the following amended paragraph.

In figure 4 a top view of the conveyor in fig 1 is shown, where the transverse support bar 9 is moved to an end position E, wherein the storage capacity is at a minimum for the store. Furthermore a first embodiment of transfer means 19 for transferring gods goods from one layer to another layer in the set of H-shaped endless conveyors stacked on top of each other is attached at an end 30 of the conveyer means 1 on which the active path A is situated. In the shown embodiment the transfer formed by a separate curved conveyor, is preferably is arranged as an endless conveyor. The transfer means 19 is attached to outgoing portion of the endless conveyor 2 where, that is at the first end 22 of the second support rail 8, where a transfer from the active path A on the top side 13 of the second support rail 8 to the passive path P on the bottom

side 14 occurs. The transfer means, which is included in the active path A, lead toward the first end 20' of the first support rail 7' of a conveyer means 1'postioned on top of the conveyer means 1 shown in figure 4.

Please replace the paragraph on page 11, lines 17-23 with the following amended paragraph.

In stead Instead of extending the second support rail 8 it is possible to prolong the first support rail. case the first support rail 7' of the second conveyer means 1' would be extended and would comprise a curved portion. The curved portion would be inclined downwards in a vertical direction such that it connects the outgoing end 22 of the second support rail 8 in a conveyor means 1 positioned below the conveyor means 1', which carries the curved portion.

Please replace the paragraph on page 12, lines 1-8 with the following amended paragraph.

According to the invention the transfer means cab can be either formed as separate means such as shown in figure 4 or by extension of the first guide rail, the second guide rail or both the first and second guide rail in a manner so as to connect the outgoing end of a conveyor means with an incoming end in another conveyor means positioned on top. An incoming end is an edge portion of a conveyor means where an endless conveyor flexes from the bottom off a guide rail to the top of the guide rail at a position where the conveyor on the topside is running from the edge.

Please replace the paragraph on page 13, lines 4-6 with the following amended paragraph.

The goods <u>leaves_leave</u> the variable capacity store at an output station 39, which in the shown example is positioned Application No.: 10/550,261 Docket No.: ALBIHN W 3.3-461

at the bottom of the variable capacity store. From the output station the goods enters a packing machine 40.